

HEYSENSTADT, L. I.

Prblem of the Study of Fracturing in Connection with the Evaluation of Engineering-Geological Conditions in regions where Hydrotechnical Structures are Planned. Materialy po Inzh. Geologii, No 4, 1953, 60-69.

A brief survey is given of works devoted to the fracturing of rocks. It is pointed out that the literature contains very little on the problem of fracturing as connected with engineering-geological and hydrotechnical matters. Examples of the successful investigation of fractures are presented, going beyond the usual formal description. (RZhGeol, No 1, 1954)

SO: W-32128, 11 Jan. 55

BELYYY, L.D., laureat Stalinskoy premii; MEYSHTADT, L.I.; KONYAROVA, L.P.;
POPOV, I.V., professor, doktor geologo-mineralogicheskikh nauk,
redaktor; LARIOMOV, G.Ye., tekhnicheskiy redaktor

[Engineering geology research in designing and constructing hydro-electric power structures; a practical manual for technicians and geologists] Inzhenerno-geologicheskie issledovaniia pri proektirovaniis i stroyitel'stve gidroenergeticheskikh sooruzhenii; metodicheskoe posobie dlja tekhnikov-geologov. Izd. 2-oe, ispr. Moskva, Gos. energ. izd-vo, 1954. 408 p.

(MLPA 9:12)

1. Russiam (1923- U.S.S.R.) Ministerstvo elektrostantsii. Upravlenie kapital'nogo stroyitel'stva. 2. Institut "Gidroenergoprojekt."
(for Belyyy, Meyshtadt, Konyarova)
(Soil mechanics) (Hydraulic engineering)

BELYY, L.D., doktor geologo-mineral.nauk; LYKOSHIN, A.G., inzh.-geolog;
MOLOKOV, L.A., inzh.-geolog; KONYAROVA, L.P., inzh.-geolog;
MEYSHTADT, L.I., kand.geologo-mineral.nauk; VASIL'YEVA, L.R.,
inzh.-geolog; ZENKOV, N.A., inzh.-geolog; VOZNESENSKIY, A.N.,
prof., obshchiy red.; ASANOV, A.M., tekhn.red.

[Geology and dams] Geologija i plotiny. Pod obshchim red.
A.N.Voznesenskogo. Moskva, Gos.energ.iad-vo. (Materialy po
projektirovaniu gidroenergeticheskikh uzlov. Ser.2. Izyska-
niia). Vol.1. 1959. 182 p. (MIRA 13:2)

1. Moscow. Vsesoyuznyy gosudarstvennyy proyektornyj institut
"Gidroenergoprojekt." 2. Glavnyy inzhener otdela izyskanij
instituta "Gidroenergoprojekt" (for Belyy).
(Dams) (Engineering geology)

TIZDEL', A.R.; KARFYSHEV, Ye.S.; MOLOKOV, L.A.; KONYAROVA, L.P.;
PESTOVSKIY, K.N.; ZENKOV, M.V.; KIRICHENKO, N.I.; NEISHTADT,
L.I.; MALYAROVA, I.Ye.; PIRTSKHALAYSHVILI, G.P.; KALMYKOVA,
N.I.; BELYIY, L.D., doktor geol.-miner. nauk; BOKOVY, A.A.,
red.; GOTMAN, T.P., red.; LARIONOV, G.Ye., tekhn. red.

[Geology and dams] Geologija i plotiny. Pod obshchel red. A.A.
Borovogo. Moskva, Gosenergoizdat, (Its Materialy po proektiro-
vaniyu gidroenergeticheskikh uzlov. Seriya 2: Izyskania)
Vol.2. 1962. 151 p. (NIRA 15*9)

1. Moscow. Vsesoyuznyy gosudarstvennyy proyektnyy institut
"Gidroenergoproekt." 2. Vsesoyuznyy gosudarstvennyy proyekt-
nyy institut , Moscow (for all except Borovoy, Gotman,
Larionov).

(Geology) (Dams)

KONYAROVA, L.P.; NEYSHTADT, L.I.; LYKOSHIN, A.G.; KARPYSHOV, Ye.S.;
BOROVYY, A.A., red.; BELYY, L.D., doktor geol.-miner.
nau, red.; BUL'DYAYEV, N.A., tekhn. red.

[Geology and dams] Geologija i plotiny. Pod obshchey red.
A.A.Borovogo. Moskva, Gosenergoizdat, Vol.3. 1963. 175 p.
(MIRA 17:3)

1. Moscow. Vsesoyuznyy proyektno-izyskatel'nyy i nauchno-issledovatel'skiy institut "Gidroproyekt" im. S.IA.Zhuka.
2. Vsesoyuznyy proyektno-izyskatel'nyy i nauchno-issledovatel'skiy institut, Moscow (for Konyarova, Neyshtadt, Lykoshin, Karpyshov).

NEYSHTADT, Leonid Il'ich, inzhener; ROSTOVITSEVA, M.P., redaktor;
PERSON, M.N., tekhnicheskiy redaktor.

[Calculating structural elements for apartment houses] Raschet
stroitel'nykh konstruktsii zhilykh zdanii. Moskva, Gos. izd-vo
lit-ry po stroitel'stvu i arkhitekture, 1954. 311 p. (MLRA 8:1)
(Structures, Theory of)

NEYSHADT, L.I., inzhener.

Erecting an experimental building of precast reinforced concrete elements. Nov.tekh. i pered. op. v stroi. 18 no.11:10-13 N'56.
(MIRA 10:1)
(Precast concrete construction)

Neyshadt li

ER-10-2/14

AUTHORS: Burgman, V.V., Dr. of Mech. Sciences; Zavalishin, B. I.,
Candidate of Mech. Sciences. Neyshadt, L. I., Eng.

TITLE: A New Sectional Monolithic Reinforced Concrete Con-
struction of Multistoried Industrial Buildings.
(Novyye sberno-monolitnyye strelzobetonnnyye konstrukt-
sii mnozhestvennykh preryazhennykh zdanii).

PERIODICAL: Beton i Zhelezobeton, 1977, Nr.10. pp. 321-330 (USSR).

ABSTRACT: As a result of investigations carried out during the last three years the majority of building organizations have accepted as optimal the 6m x 6m column arrangement for industrial buildings as indicated in Fig.1. The width of the buildings were standardized as 16, 24, 30 and 36 m. The author of this article, in collaboration with V. V. Zhilinsky, Can. of Arch., solved the problem of the construction of a sectional reinforced concrete skeleton and floors for standardized multi-story industrial buildings. Fig.2 gives a typical section of this new design. The floor height was standardized at 3.6 m. The floor bearing construction was simplified and the total bearing construction was designed for 1,000 kg/m² of superimposed load. Fig.3 illustrates section and details of reinforced concrete floor construction. Fig.4 shows junction of floor

Card 1/3

97-10-2/14

A New Sectional-Model Reinforced Concrete Construction of Mult-storey Industrial Buildings.

and supporting base of the column. The floor slabs are 4,600 x 1,600 mm size, 190 mm high, and 1.75 tons in weight with four oval holes (see Fig.5). Their reinforcement is of prestressed high tensile steel and mesh. Slabs spanning columns are 4,600 x 1,600 mm in size and 140 mm high, weighing 2.6 tons (see Fig.1). The head block of the column is shown in Fig.7 and the section of the column in Fig.8. The columns are joined together by filling of the reinforcement. The load bearing units are made from concrete Mark 300, basement columns of concrete Mark 400. Experience of the construction of a printing works in Kiev, designed by Giprochindoprifit, indicates that this system is of considerable advantage. Fig.9 gives alternative methods of constructing a standard floor. The Leri oil factory, Dariukha, and some Moscow factories concentrate on the manufacture of hollow "infilling" slabs for housing purposes. Table 1 gives requirements of concrete and steel for the manufacture of precast structural elements of a skeleton of a multi-storey industrial building. Table 2 gives technical and economic data on a five-

Card 2/3

27-1C-2/14

A New Sectional-Concretic Reinforced Concrete Construction of
Multistoried Industrial Buildings.

storey industrial buildings, and Table 3 gives quantities of concrete and steel required for a skeleton and roof of a six-storey high industrial building in comparison with other constructional methods. New types of multi-storey sections of industrial buildings are being designed by the No. 6 Planning Institute of the Ministry of Wireless Industry (No.6 Inst. ministerstva radiotekhnicheskoy promyshlennosti) in collaboration with the Institute for Industrial Buildings and Constructions (Institut po myashleniyu i zdaniy i sooruzheniy) of the Academy for Building and Architecture of the USSR (Akademiya gospromstroitel'stva i arkhitektury SSSR). There are 3 Tables and 10 Figures.

AVAILABLE: Library of Congress.

Card 3/3 1. Buildings-Construction

NEYSHADT, L. I., inzh.

New precast prestressed reinforced concrete construction elements
for multistoried industrial buildings. Prom. zdan. no.1:52-60 '59.
(MIRA 13:8)

(Factories—Design and construction)

NEYSHADT, L. I., CAND TECH SCI, "TYPIFICATION OF
PREFABRICATED REINFORCED CONCRETE SECTIONS FOR MULTI-
STORIED INDUSTRIAL BUILDINGS. (THEORETICAL AND EXPERI-
MENTAL ^{studies} ~~investigations~~). MOSCOW, 1961. (ACAD OF CONSTRUC-
TION AND ARCHITECTURE OF USSR, SCI RES INST OF THE THEORY
AND HISTORY OF ARCHITECTURE AND CONSTRUCTION ENGINEERING).
(KL, 3-61, 218).

L 13611-66 EWT(1)/EWA(h) TG

ACC NR: AP6002872

SOURCE CODE: UR/0286/65/000/024/0034/0034

INVENTOR: Neyshtadt, M. I.; Maksimov, V. I.

ORG: none

TITLE: Standby biased multivibrator. Class 21, No. 176951

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 24, 1965, 34

TOPIC TAGS: vibrator, multivibrator, biased multivibrator

ABSTRACT: A standby biased multivibrator (see Fig.1) is introduced which contains series-parallel connected transistors in each branch which are mutually coupled

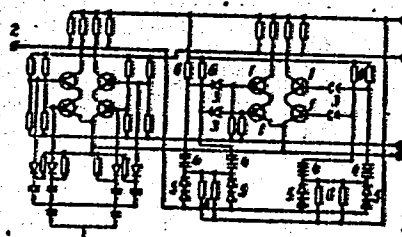


Fig. 1. Standby biased multivibrator

1 - Transistors of the branch which is open in its initial position; 2 - multivibrator output;
3 - diodes 4 - capacitors; 5 - opposite-connected diodes; 6 - resistors; 7 - negative of the power supply source.

through a bypass circuit. To increase reliability¹⁵ and to eliminate spurious response

Card 1/2

UDC: 621.373.431.1

L 13611-66

ACC NR: AP6002872

in the case of sudden failure of one of the circuit elements, the bases of the transistors in a given branch, which is in the open state in the initial position, are coupled to the multivibrator output through circuits consisting of series-connected diodes and capacitors. Orig. art. has: 1 figure. [JR]

SUB CODE: 09/ SUBM DATE: 24Nov64/ ATD PRESS: 4f87

jw
Card 2/2

NEYSHADT, M. I.

Works of the All-Union Peat Institute, (Min of Agri. RSFSR),

Number 4, 1933, 111 pages, Section on a Compendium of Instruction on the
Study of Peat and Peat Beds.

Part 1. The Geobotanical Analysis of Peat:

"Instructions (Guide) for Analysis of Pollen in Peat." by Neyshtdat, M.I.

SO: Botanicheskiy Zhurnal, Vol XXXV, No 1, pp 100-110,
Jan-Feb 1950, Russian bimo per, Moscow/Leningrad (U-5511,
12 Feb 1954)

NEYSHADT, M. I.

Works on the All-Union Peat Institute, (Min of Agri, RSFSR),
A Compendium of Instructions
Number 5, 1933, 108 pages, /~~Sessions~~ on the Study of Peat and Peat Beds:

Part 2. Field Geobotanical Studies:

"Instructions on Field Analyses of Sapropels" by Neyshtadt, M. I.

SO: Botanicheskiy Zhurnal, Vol XXXV, No 1, pp 100-110,
Jan-Feb 1950, Russian bimo per, Moscow/Leningrad (U-5511,
12 Feb 1954)

NEYSHADT, M. I.

Works of the Central Peat Experimental Station, (Min. of Agri. RSFSR),
Volume 1, 1936, 137 pages, [REDACTED] the Peat Bogs of the Far North and
the Asiatic Part of the USSR.

Editors and authors of "Forward" - I.Ye. Belokopytova and M.I. Neyshtadt.

SC: Botanicheskiy Zhurnal, Vol XXXV, No 1, pp 100-110,
Jan-Feb 1950, Russian bimonthly, Moscow/Leningrad (U-5511,
12 Feb 1954)

NEYSHADT, M. I.

Works of the Central Peat Experimental Station, (Min of Agri, RSFSR)

Volume 1, 1936, 137 pages, The Peat Bogs of the Far North and the Asiatic Part of the USSR.

"The Peat Bogs of the Barabinsk Forest Steppe." by Neyshtadt, M. I.

SO: Botanicheskiy Zhurnal, Vol XXXV, No 1, p 100-110,
Jan-Feb 1950, Russian bimo per, Moscow/Leningrad (U-5511,
12 Feb 1954)

NEYSHTAUT, M. I.

Works of the Central Peat Experimental Station, (Min of Agri, RSFSR)

Volume V, 1939, 171 pages. "Methods of Studying Peat Bogs (Part I).

"Study of the Vegetation of Bogs." by Neyshtadt, M. I.

SO: Botanicheskiy Zhurnal, Vol XXXV, No 1, pp 100-110,
Jan-Feb 1950, Russian edition, Moscow/Leningrad (U-5511,
12 Feb 1954)

NEYSHADT, M. I.

Works of the Central Peat Experimental Station. (Min of Agri, RSFSR)

Volume 6, 1939, 319 pages. "Methods of Study of Peat Bogs (Part 2)

"The Analysis of Pollen." by Neyshtadt, M. I.

SO: Botanicheskiy Zhurnal, Vol XXXV, No 1, pp 100-110,
Jan-Feb 1950, Russian bimo per, Moscow/Leningrad (U-5511,
12 Feb 1954)

NEYSHTADT, M. I.

Works of the Central Peat Experiment Station, (Min of Agri. RSTSR)

Volume 6, 1939, 319 pages. "Methods of Study of Peat Bogs (Part 2)

"Technical Specifications for Detailed Survey of Peat Bogs with an Area of From 10 to 100 Hectares" (Compiled by A. S Provorokin, B. G. Vasil'yev, P. Ye. Loginov, M. I. Neyshadt, Ya. N. Sirokin, M. I. Pavlov.

SO: Botanicheskiy Zhurnal, Vol XXXV, No 1, pp 100-110,
Jan-Feb 1950, Russian bimo per, Moscow/Leningrad (U-5511
12 Feb 1954)

NEYSHTADT, M. I.

Works of the Central Peat Experimental Station, (Min of Agri, RSFSR)

Volume 6, 1939, 319 pages. "Methods of Study of Peat Bogs (Part 2)

"Technical Specifications for Detailed Survey of Peat Deposits with
an Area over 100 Hectares", (Compiled by B. G. Vasil'yev, P. D.
Varlygin, N. V. Vlastova, B. K. Dunavey, A. S. Provorkin, M. I.
Neyshadt, L. L. Il'inskiy, L. Ya. Lenin, M. I. Pavlov and A. N.
Chel'tsov).

SO: Botanicheskiy Zhurnal, Vol XXXV, No 1, pp 100-110,
Jan-Feb 1950, Russian bimo per, Moscow-Leningrad (U-5511,
12 Feb 1954)

NEYSHTADT, M. I.

Works of the Central Peat Experimental Station, (Min of Agrl, RSFSR)

Volume 6, 1939, 319 pages. "Methods of Study of Peat Bogs (Part 2)

" The Evaluation of Peat Stable Litter." by Neyshtadt, M. I.

See: Botanicheskiy Zhurnal, Vol XXV, No 1, pp 100-110,
Jan-Feb 1950, Russian bimonthly, Moscow/Leningrad (U-5511,
12 Feb 1954)

NEYSHTADT, M. I.

Works of the Central Peat Experimental Station. (Min of Agri, RSFSR)

Volume 6, 1939, 319 pages. "Methods for Study of Peat Bogs (Part 2)

"The Analysis of Hypnum (Brown) Mosses in Peat." by Neyshtadt, M. I.

SO: Botanicheskiy Zhurnal, Vol XXXV, No 1, pp 100-110,
Jan-Feb 1950, Russian bimonthly, Moscow/Leningrad (U-5511,
12 Feb 1954)

NEYSHADT, M. I.

Works of the Central Peat Experimental station. (Min of Agri. RSFSR)

Volume 1, 1941, 120 pages.

"The Preparation of Sphagnum Moss for Dressings." by Neyshtadt, M. I.

SO: Botanicheskiy Zhurnal, Vol XXXV, No 1, pp 100-110,
Jan-Feb 1950, Russian bimo per, Moscow/Leningrad (U-5511,
12 Feb 1954)

NEYSHADT, M. I.

Works of the Central Peat Experimental Station, (Min of Agri, RSFSR)

Volume 11, 1941, 120 pages. (No 774)

"The Peat Bogs of the Yakut ASSR." by Neyshadt, M. I. and M. N. Nikonov.

SO: Botanicheskiy Zhurnal, Vol XXXV, No 1, pp 100-110,
Jan-Feb 1950, Russian bimo per, Moscow/Leningrad (U-5511,
12 Feb 1954)

NEYSHTADT, M. I.

Works of the Central Peat Experimental Station, (Min of Agric. RSFSR)

Volume 11, 1941, 120 pages.

"A Botanical Study of a Peat Monolith in a Permafrost Area on the Ol'daya River (Chita Oblast)."

SO: Botanicheskiy Zhurnal, Vol XXXV, No 1, pp 100-110,
Jan-Feb 1950, Russian bimonthly, Moscow/Leningrad (U-5511,
12 Feb 1954)

NEYSHTADT, M. I.,

A Technical Guide on the Study of Peat Bogs (Published by the Cen. Peat Exp. Sta., Min of Agri., RSFSR)

1942. Editor. Instruktsiya po Zagotovke Sfagnovogo Mkha dlya Perevyazochnykh Tseley.
(Instructions on the Preparation and use of Sphagnum Moss for Medical Dressings)
Gor'kiy. 13 pages. by Neyshadt, M. I.

SO: Botanicheskiy Zhurnal, Vol XXXV, No 1, pp 100-110,
Jan-Feb 1950, Russian bimo per, Moscow/Leningrad (U-5511,
12 Feb 1954)

NEYSHTADT, M. I.

A Technical Guide on the Study of Peat Bogs (published by the Cen Peat Exp. Stat., Min. of Agri., RSFSR)

1944. Instruktsiya po Samogotovkam i Primeneniyu Sfagnovogo Mkh (Sphagnum) dlya Perevyazochnykh Tseley (Instructions on the Preparation and Use of Sphagnum Moss for Medical Dressings). Three editions, 2 pages, by Neyshtadt, M. I. and Ozherel'yev, A. A.

SO: Botanicheskiy Zhurnal, Vol XXXV, No 1, pp 100-110,
Jan-Feb 1950, Russian bimo per, Moscow/Leninger'd (U-5511,
12 Feb 1954)

NEYSHTADT, M. I.

"Peat Fund of the SSSR," Scientific Records of Central Peat Experimental Station for the years 1941-1942. Moscow: 1946 (7-26).
(Meteorologiya i Gidrologiya, No 6 Nov/Dec 1947)

SO: U-3218, 3 Apr 1953

NEYSHADT, MARK IL'ICH

7N/5
632.1
.N4

Opredelitel' rasteniy sredney polosy yevropeyskoy chasti SSSR (Catalog of plants in the central zone of European USSR) Posobiye dlya sredney shkoly. Moskva, Uchpedgiz, 1948

V. Illus. (Biblioteka Uchitelya)
Lib. Has: 1948
1954

NEYSHADT, M. I.

FA 2/4OT30

USER/Engineering
Peat
Fertilizers

Jun 48

"Twenty-Five Years of the Central Peat Experimental Station," M. I. Neyshadt, 3 pp

"Priroda" No 6

Brief work done by the experimental station, particularly to aid agriculture.

2/4OT30

NEYSHADT, M. I.

"History of the Forests of South Siberia in the Holocene," Problemy Fizicheskoy Geografii (Problems of Physical Geography), Vol. 16, Symposium, Moscow, 1951.

U-1483, 25 Sept 51

NEISHTADT, Mark Il'ich, 1903-

[Spore and pollen method in the U.S.S.R.; history and bibliography]
Sporovo-pyl'tsevoi metod v SSSR; istorija i bibliografiia. Moskva,
Akad. nauk, 1952. 220 p. (MLRA 7:4)
(Pollen, Fossil) (Paleobotany)

NEYSHADT, M. I.; IL'INSKIY, L. L.

Peat

Criticism of the book by A. V. Pichugin and V. M. Platon "Peat deposits and their surveying." Torf. prom. 29 no. 6, 1952.

Monthly List of Russian Accessions, Library of Congress, September 1952. UNCLASSIFIED.

MEYNTADT, M.I.

Pollen

Pollen analysis of honey. Viroda II, no. 1, 1952.

9. Monthly List of Russian Accessions, Library of Congress, ~~1952~~ ~~1953~~. Unclassified.

NEYSHADT, M. I.

Pine

Korean pine in the Soviet Far East as a relict of the Tertiary division. Dokl. AN SSSR 86 no. 2, 1952.

Monthly List of Russian Accessions. Library of Congress. December 1952. Unclassified.

NEYSHTADT, M. I.

PA 243T66

USSR/Geophysics - Glacial Period Jan/Feb 53

"Paleogeography of the Natural Zones of European USSR
in the Postglacial Period," M. I. Neyshtadt, Geog
Inst, Acad Sci USSR

"Iz Ak Nauk SSSR, Ser Geograf" No 1, pp 32-48

Discusses dynamics of geographical distribution of
vegetation types in European USSR during postglacial
period (Holocene) according to data from dustanalysis.
Investigated 250 sections, 134 of which were entered
on charts which are included.

243T66

NEYSHTADE

Sep/Oct 53
USSR/Geology - Conference, Spore
Dust

"All-Union Spore-Dust Conference," M. I. Neyshtadt
and I. M. Pokrovskaya

Iz Ak Nauk SSSR, Ser Geog, No 5, pp 106-111

A report on the conference, held 11-16 May 1953 in
Leningrad by the Dept of Geol-Geog Sci, Acad Sci
USSR, and by the All-Union Sci-Res Geol Inst and
attended by 280 participants from 79 organizations.
I. P. Gerasimov, Corr-Mem Acad Sci USSR, gave the
opening address. M. I. Neyshtadt, N. M. Pokrov-
skaya and S. I. Naumova presented reports on
271ST3

"Contemporary Status of Palinology in USSR and
Related Problems of Spore-Dust Analysis." Other
reports were by: N. K. Stel'mak, V. P. Grichuk,
L. S. Tuzova, M. M. Odintsova, E. A. Kopytova,
A. F. Kovaleva, L. A. Yushko, K. I. Inosova, Ye. G.
Zusser, Ye. M. Andreyeva, L. N. Gutova, Yu. M.
Kuzichkina, N. A. Bolkhovitina, G. I. Kedo, A. I.
Moskvitin, V. I. Baranov, A. P. Zhuzye, Ye. V.
Koreneva, N. Ya. Kats, S. V. Kats', M. N. Karavayev,
N. I. P'yavchenko, N. A. Shchekina, N. N. Sigova,
Ye. D. Zakhinskaya, G. S. Ganeshin, M. N. Grishchenko,
A. A. Larishchev, A. A. Lyuber, M. A. Sedova, L. A.
Kurrijanova, M. Kh. Moncszon, S. R. Samoylovich,
A. N. Gladkova, K. V. Zhelutovskaya, S. N. Tyuremen'ev
and V. V. Zauyer.

271ST3

NEYSHADT, M.I.

Migration of the European filbert in the European part of the U.S.S.R. in
the postglacial period. Bot.zhur. 38 no.3:330-349 '53. (MLRA 6:6)

I. Institut geografii Akademii Nauk SSSR, Moscow.

(Filbert) (Plants - Migration)

1. NEISMIDT, N. I.
2. USSR (600)
4. Pollen
7. Principle geographic types of pollen diagrams from the Holocene of the territory of the U.S.S.R. Dokl. AN SSSR 88, No. 6, 1953.

9. Monthly List of Russian Accessions, Library of Congress, May 1953. Unclassified.

SEYFTADP, Mark Il'ich, 1903-

Classification manual for plants of the central zone of the European USSR. In: 4. Moscow, Uchpedgiz, 1954. 4 vols. (Biblioteka uchitelia)

MEYSHADT, M. I.

[Guide to the plants of the central zone of the European
U.S.S.R.] Opredelitel' rastenii srednei polosy Evropeiskoi
chasti SSSR. Izd. 4. Moskva, Gos. uchebno-pedagog. izd-vo,
1954. 494 p.

(MIRA 8:7)

(Botany)

~~HESHTADT, M.I.~~

Determining the age of peat deposits of the U.S.S.R. Trudy Inst.
torf. AN BSSR 3:15-39 '54. (MLRA 9:3)
(Peat bogs)

NEYSHTADT, M.I.

USSR/ Scientists - Paleobotany

Card 1/1 Pub. 45 - 10/15

Authors: M. I. Neyshtadt

Title: Afrikan Nikolaevich Krishtofovich

Periodical: Izv. AN SSSR. Ser. geog. 5, 83 - 85, Sep - Oct 1954

Abstract: In commemoration of the anniversary of the death of Afrikan Nikolaevich Krishtofovich (1885 - 1953) the life history and work of this outstanding paleobotanist are recalled. His published writings number about 350. Thirteen Soviet references (1928 - 1954).

Institution:

Submitted:

NEYSHADT, M-I.

USSR/ Geology - Stratigraphy

Card 1/1 Pub. 45 - 12/16

Authors : Neyshtadt, M. I.

Title : Stratigraphy of the Pleistocene epoch in Poland on the basis of floristic data

Periodical : Izv. AN SSSR. Ser. geog. 6, 93 -95, Nov - Dec 1954

Abstract : A review is made of an article entitled, "Stratigraphy of the Pleistocene Epoch in Poland on the Basis of Floristic Data," by W. Szafer, appearing on pages 1 - 99 of the "Yearbook of the Polish Geological Society," volume 22, issue 1, 1952, Krakow, 1953. By a study of the floral remains (The Latin botanical names are stated in the article), the author makes many interesting deductions including the deduction that there were four glacial periods in Poland. One Soviet reference (1954).

Institution:

Submitted:

✓ 13. DETERMINATION OF AGE OF PEAT DEPOSITS BY POLLEN ANALYSIS.
Nejedlack, H.I. (Terf. Preca. (Peat Ind., Moscow), Jan. 1956, vol. 31, 22).
The U.S.S.R. is divided into twenty four regions and pollen diagrams and
data are given for the peat in twenty. On this basis peat deposits are
assigned to the Ancient, Early, Middle or Late parts of the Holocene epoch.
(L).

WEISHTADT, M.I., kandidat tekhnicheskikh nauk.

"Exploration of peat deposits." Reviewed by M.I.Weishtadt. Torf.
prom. 31 no.6:31 '54.
(Peat)

MEISHTADT, M. I.; OBEDIENTOVA, G.V.

"Data on paleogeography." No.1. V.P.Grichuk, K.K.Markov, etc.
Reviewed by M.I.Meishtadt, G.V.Obedientova. Izv.AN SSSR. Ser.
geog. no.3:78-83 My-Je 55. (MIRA 8:9)
(Paleogeography)

NEYSHTADT, M. I.

"Contributions to the floral and climatic history of northern
and central European interglacial period" [in German] H.Gams.
Article reviewed by M. I. Neishtadt. Izv.AN SSSR. Ser.geog.
no.4:80-81 Jl-Ag'55. (MLRA 8:10)
(Europe--Paleoclimatology) (Europe--Paleobotany) (Gams, Helmut)

MEYSHTADT, M.I.

Paleogeography of the U.S.S.R. territory during the Holocene period.
Izv. AN SSSR. Ser. geog. no.5:5-15 S-O '55. (MIRA 9:1)

1. Institut geografii Akademii nauk SSSR.
(Paleogeography)

MEYSHADT, M.I.

Academician Vladimir Nikolaevich Sukachev. Izv. AN SSSR. Ser. geog.
no.5:92-94 S-0 '55. (MLBA 9:1)
(Sukachev, Vladimir Nikolaevich, 1880-)

NEYSHADT, M. I.

NEYSHADT, M. I.

"The Korean pine in the Soviet Far East." B.P.Kolesnikov. Reviewed
by M.I.Neishtadt. Bot zhur. 40 no.4:606-608 J1-Aug'55. (MLRA 8:11)

1. Institut geografii Akademii nauk SSSR, Moscow
(Soviet Far East--Pine) (Kolesnikov,B.P.)

NEYSHADT, M.I.

14-1-301

Translation from: Referativnyy Zhurnal, Geografiya, 1957, Nr1, p. 24 (USSR)

AUTHOR: Neyshadt, M. I.

TITLE: Stratigraphy of Holocene Sedimentations Within the Territories of the USSR (Stratigrafiya golotsenovykh otlozheniy na territorii SSSR)

PERIODICAL: Tr. In-ta geogr. AN SSSR, Nr 63. Materialy po geomorfologii i paleografii SSSR, 1955, 13, pp. 5-56.

ABSTRACT: The importance of the spore and pollen method for the determination of the age of continental Holocene sedimentations is emphasized. It is proposed to divide Holocene sedimentations into old, early, middle, and recent (see table).

Card 1/4

14-1-301

Stratigraphy of Holocene Sedimentations Within the Territories of the USSR

Holocene divisions	Exact chronology	Climatic periods (acc. to Blitt-Semander)	Developmental phases of Baltic area
Upper Holocene Hl.-4	0 -- 2,500 years	Sub-Atlantic	Mya period (corresp. to upper parts of recent Holocene)
Middle Holocene Hl.-3	2,500 - 7,000 years	Subboreal Atlantic	Limnaea period Littorina period
Early Holocene Hl.-2	7,000 - 9,500 years	Boreal	Ancylus period

Card 2/4

14-1-301

Stratigraphy of Holocene Sedimentations Within the Territories of the USSR

Old Holocene	9,500 - 12,000 Hl.-1 years	First climatic amelioration Subarctic Arctic (upper part)	2nd Ioldian Sea 2nd Baltic glacial lake 1st Ioldian Sea 1st Baltic glacial lake
-----------------	-------------------------------------	---	--

According to the author, the sedimentations of contemporary marshes, lakes and seas (peat and sapropelites), as well as guano, river silts and alluvial delta deposits, etc., represent basic Holocene sedimentations. A map of soviet peat regions, a table showing variations in peat growth, a map showing the distribution of regional fossil pollen types and a large number of fossil pollen diagrams (with only data on the Central Asiatic Republics missing) are included. Each pollen type is botanically characterized on the basis of its geological age. It is demonstrated that each contemporary geobotanical area and region

Card 3/4

NEYSHADT, M. I.

History of the occurrence of the Mongolian oak in the U.S.S.R.
during the Holocene period. Trudy Inst. geog. no.63:128-138
'55. (MLRA 8:6)
(Oak) (Pollen, Fossil)

NEYSHADT, M. I.

USSR/ Geology - Paleontology

Card 1/1 Pub. 22 - 52/62

Author(s) : Neyshadt, M. I.

Title : The history of forests along the northern slope of the Greater Caucasus in
the Holocene epoch

Periodical : Dok. AN SSSR 102/3, 617 - 619, May 21, 1955

Abstract : Paleontological data are presented regarding the remains of forests
which grew along the northern slope of the Greater Caucasus during
the Holocene epoch. Five USSR references (1922-1952). Graphs.

Institution :

Presented by: Academician A. A. Grigoryev, March 1, 1955

NEYSHADT, Mark Il'ich.

Academic degree of Doctor of Geographical Sciences, based on his defense, 17 December 1954, in the Council of the Inst of Geography, Acad Sci USSR, of his dissertation entitled: "History of Forests as the Basis of the Paleogeography of the Natural Zones of the USSR in the Holocene."

Academic degree and/or title: Doctor of Sciences

SO: Decisions of VAK, List no.14, 11 June 55, Byulleten' MVO SSSR,
No. 15, Aug 56, Moscow, pp. 5-24, Uncl. JPRS/NY-537

NEYSHTADT, M.

Academician, Vladimir Nikolaevich Sukachev. Terf.prem.32 no.8:
(MIRA 9:4)

27 '55.
(Sukachev, Vladimir Nikolaevich, 1880-)

NEYSHTADT, Mark Il'ich

Awarded prize Nov 55 by Presidium, Acad Sci USSR, for following contribution:

"History of the Forest, How the Origin of Paleogeography is Indigenous in a USSR Area in the Holocene".

SOURCE: Izvestiya, AS USSR, Ser. Geograf., No 1, p 155, 1956

HEYSHTADT, M.I., doktor geograficheskikh nauk, redaktor; OLEMIN, A.S.,
kandidat tekhnicheskikh nauk, otvetstvennyy redaktor; RAZGONYAYEVA,
R.V., tekhnicheskiy redaktor

[Collection of papers on the study of peat fields] Sbornik statei po
izucheniiu torfianykh mestorozhdenii. Moskva, 1956. 205 p.(MLRA 9:11)

1. Russia (1917- R.S.F.S.R.) Glavnoye upravleniye trofyanogo fonda
(Peat)

MEYSHTADE, M.I.

On recesses of broad-leaved arboreal plants during the Valdai
glaciation in the lower river reaches of the southern part of
the European U.S.S.R. Dokl.AN SSSR 107 no.1:155-157 Mr '56.
(MLRA 9:7)

1.Predstavleno akademikom A.A.Grigor'yevym.
(Russia, Southern--Trees, Fossil)

GUDELIS, V.K.; MEYSHADT, M.I.

Regional conference on the study of Quaternary deposits of the
Baltic Sea region and White Russia. Izv.AN SSSR.Ser.geog. no.2:
151-157 Kr-Ap '56. (MLRA 9:8)
(Baltic Sea region--Geology, Stratigraphic)
(White Russia--Geology, Stratigraphic)

MEYSHADT, M.I.

"Study of recent marine deposits by means of spore and pollen analysis." E.V.Koreneva. Article reviewed by M.I. Meishtadt.
Izv.AN SSSR.Ser.geog. no.2:143-144 Kr-Ap '56. (MLRA 9:8)
(Okinotsk, Sea of--Ocean bottom) (Koreneva, E.V.)

NEYSHADT, MARK IL'ICH

NEYSHADT, Mark Il'ich; LAVRENKO, Ye.M., otvetstvennyy red.; SENILOVA, M.N.,
red. Izd-va; ASTAF'YEVA, G.A., tekhn.red.

[The history of forests and paleogeography of the U.S.S.R. in
the Holocene epoch] Iстория лесов и палеогеографии СССР в
голосане. Moskva, Izd-vo Akad.nauk SSSR, 1957. (MIRA 11:1)

1. Chlen-korrespondent Akademii nauk SSSR (for Lavrenko).
(Paleobotany)

~~MEYSHADT~~, Mark Il'ich; NEKHLYUDOVA, A.S., redaktor; TSYPPO, R.V., tekhnicheskij redaktor

[Guide to plants of central European Russia; a manual for teachers in secondary schools] Opredelitel' rastenii srednei polosy Evropeiskoi chasti SSSR; posobie dlja uchitelei srednei skoly. Izd.5-oe. Moskva, Gos.uchebno-pedagog.izd-vo M-va prosav. RSFSR, 1957. 519 p.
(Botany) (MLRA 10:8)

MESHCHERYAKOV, Yu.A.; NEYSHTADT, M.I.

Recent data on the postglacial rising of the Baltic Shield. Izv.
AN SSSR Ser. geog. no.2:143-147 Mr-Ap '57. (MIRA 10:12)
(Scandinavia--Geology, Structural)
(Finland--Geology, Structural)

Neyshstadt, M.I.

AIAMPIYEV, P.M.; GERASIMOV, I.P.; GORNUNG, M.B.; GOKHMAN, V.M.; ZHIRMUNSKIY,
M.M.; KOVALEVSKIY, V.P.; KULAGIN, G.D.; MILEYKOVSKIY, A.G.; NEYSHTADT,
M.I.; POPOV, K.M.; PULYARKIN, V.A.

A.S. Dobrov; obituary. P.M. Alampiev and others. Izv. AN SSSR. Ser.
geog. no.4:143-144 Jl-Ag '57. (MIRA 11:1)
(Dobrov, Aleksandr Semenovich, 1901-1957)

~~CLASSIFIED BY
NEYSHTAFT, M.I.~~

Renewed activity of the Soviet section of International Association
for the Study of the Quaternary Period in the Academy of Sciences
of the U.S.S.R. Izv. AN SSSR. Ser. geog. no.6:152-153 N-D '57.
(Geology, Stratigraphic) (MIRA 11:1)

Neyshadt. M.I.
NEYSHADT, M.I.

New International edition of a bibliography on the spore-and
pollen method ("Palynology; bibliography" [in French]). Reviewed
by M.I. Neyshadt). Izv. AN SSSR. Ser. geog. no.6:159 K-D '57.
(Bibliography--Pollen, Fossil) (MIRA 11:1)

Gavril Ivanovich Tanfil'ev
MEYSHADT, M.I.

Joint session of scholars of the councils of the Institute of
Geography of the Academy of Sciences of the U.S.S.R. and of the
Geography Department of Moscow University dedicated to G.I.
Tanfil'ev. Izv. AN SSSR. Ser. geog. no.6:169-170 N-D '57.
(Tanfil'ev, Gavriil Ivanovich, 1857-1928) (MIRA 11:1)

УДК 551.721.2

MEISHTADT, M.I.

Some paleogeographical features of the Moscow region in the Holocene.
Trudy Inst. geog. no.71:88-101 '57. (MLRA 10:9)
(Moscow Province--Paleogeography)

MEYSHADT, M.I.; NIKONOV, M.N.

Peat deposits of the Yakut A.S.S.R. Probl. Sev. no.2:129-155
'58. (MIRA 12:4)

1. Institut geografii AN SSSR.
(Yakutia--Peat bogs)

NEYSHTA DT, M.I.

10-58-2-22/30

AUTHOR: Neyshadt, M.I., Learned Secretary of the Soviet Section
of INQUA

TITLE: In the Soviet Section of the International Association on the
Study of the Quaternary Period (V sovetskoy sektsii mezhdu-
narodnoy assotsiatsii po izucheniyu chetvertichnogo perioda)

PERIODICAL: Izvestiya Akademii nauk SSSR - Seriya geograficheskaya, 1958,
Nr 2, p 143 (USSR)

ABSTRACT: On 20th November 1957, the Soviet section of INQUA resumed its
work and heard the report of Academician K.I. Lukashev of the
Belorusskaya AN (White Russian AS), head of the Soviet delega-
tion to the 5th Congress of INQUA, which took place in Spain.
In the course of the following discussion it was decided that
the research work done on the Quaternary period in the All-Uni-
on Scientific Research Institute of Geology, in the Institutes
of Geography and Geology of the AS USSR, and in the Institute
of Geology of the UkrSSR has to be co-ordinated to overcome
Soviet backwardness in this field.

Card 1/2

10-58-2-22/30

In the Soviet Section of the International Association on the Study of the Quaternary Period

ASSOCIATION: Sovetskaya sektsiya mezhdunarodnoy assotsiatsii po izucheniyu chetvertichnogo perioda (Soviet Section of INQUA)

1. Geography 2. Geology 3. Quaternary period—Study and teaching

Card 2/2

SOV/10-59-3-23/32

AUTHOR: Neyshtadt, M.I.

TITLE: In the Soviet Section of the International Association for
the Study of the Quaternary Period (INQUA)

PERIODICAL: Izvestiya Akademii nauk SSSR, Seriya geograficheskaya, 1959,
Nr 3, pp 133-135 (USSR)

ABSTRACT: The Soviet Section of the INQUA was convened in Moscow on 24
February under the chairmanship of Academician I.P. Gerasimov
to discuss the report on the Section's activity during 1957
and 1958, and questions concerning the preparations for the
6th Congress of the INQUA. This congress will take place in
Poland in 1961 and members of the various commissions reported
on the preparations already made: V.P. Zenkovich for the
Commission on Shore Lines, Ye.V. Shantser for the Commission
of Geologic Lexicology, V.P. Grichuk (Sub-Commission on the
Lower Limits), M.I. Neyshtadt (Sub-Commission on the Holocene
Epoch), V.G. Bondarchuk and N.I. Niklayev (Commission on
Neotectonics), S.V. Epshteyn (Chart Commission), and A.K.
Matveyev (Commission on the Absolute Age). The author further

Card 1/5

SOV/1C-10-3-13/32

In the Soviet Section of the International Association for the Study of the Quaternary Period (INQUA).

announces the composition of the Commissions elected by the 5th Congress as follows: (Abstracter's note: the names of members from the western countries are being omitted) Commission on the Chart of Quaternary Sediments of Europe: I.P. Gerasimov, I.I. Krasnov (USSR), E. Rutkowski (Poland); Commission on a World Chart of Quaternary Sediments: K.I. Lukashev, I.I. Krasnov (USSR); Commission on Shore Lines and Sea Sediments: V.P. Zenkovich, P.A. Bezrukov; Commission on Nomenclature and Correlation of the Pleistocene: K.K. Markov, K.V. Nikiforova; Sub-Commission for Determining the Limits of the Plio-Pleistocene: V.P. Grichuk - chairman, V.I. Tropov; Sub-Commission for the Study of the Holocene: V.I. Neyshtadt; Commission for the Compilation of a Dictionary on Quaternary Geology: K.I. Lukashev and Ye.V. Shantser; Commission on Lithology and Genesis of Quaternary Sediments: K.I. Lukashev - chairman, I.P. Gerasimov, Ye.V. Shantser, S. Rozycki (Poland), B. Krygowski (Poland) and I.S. Rozhkov (USSR); Commission on Contemporary Structural Geology: V.G. Bondarchuk,

Card 2/5

SGV/10-59-3-27 '32

In the Soviet Section of the International Association for the Study of the Quaternary Period (INQUA).

M.I. Nikolayev; Commission on the Absolute Age: A.P. Matveyev, V.V. Cherdyncev. Thanks to the Section, the Ministerstvo geologii i okhrany nizir SSSR (Ministry of Geology and Conservation of Mineral Resources USSR) has resolved to establish a Laboratory for Determining the Absolute Age of Quaternary Sediments by the Radiocarbon Method at the Vsesoyuzny nauchno-issledovatel'skiy geologicheskiy institut (VIGEI) (All Union Scientific-Research Institute of Geology). It was decided to establish closer connections between the Section and the Natsional'nyy komitet sovetskikh geologov (National Committee of Soviet Geologists). At the initiative of the Polish Academy of Sciences (PAN) and the Central Administration of Geology of the Polish People's Republic, an Organizational Committee of the 5th Congress was established. It consists of Vladislav Szafer, Vice-President of the Polish Academy of Sciences and Head of the Botanical Institute in Krakow as chairman; vice-chairmen are Stanislaw Leszczicki - Member of the PAN Presidium, Professor of the Warszawa University

Card 3/5

SOV/10-59-3-23/32

In the Soviet Section of the International Association for the Study of the Quaternary Period (INQUA)

and Director of the PAN Institute of Geography, Mieczyslaw Klimaszewski - Professor of the Krakow University, Stefan Ruzycki - Member of the PAN and Professor of the Warszawa University, Eduard Riule - Director of the Geological Institute in Warszawa; General Secretary is Rajmund Galen - Professor of the Torun University, and Chief Editor - Jan Dylak - Professor of the Lodz University. Besides these scientists, several other professors and scientific workers of Polish universities and institutes became members of the Organizational Committee. The article also gives information on the prospective tasks of the congress. The Section further heard Ye.V. Shantser's report concerning the work of the Commission on the Quaternary System at the Mezhdunarodnyy stratigraficheskiy komitet (Inter-Departmental Stratigraphical Committee) of the Ministry of Geology and Conservation of Mineral Resources USSR. In conclusion the author quotes a 6 point resolution of the INQUA Congress

Card 4/5

SOV/10-59-3-33/32

In the Soviet Section of the International Association for the Study of the
Quaternary Period (INQUA)

of 1957, Committee of Nomenclature and Correlation of Plei-
stocene.

Card 5/5

SOV/10-59-3-27/32

AUTHORS: Geller, S.Yu., Avsyuk, G.A., Iveronova, M.I., Neysnadt, M.
I., Preobrazhenskiy, V.S., Rantsman, Ye.Ya., Sobolev, L.N.,
Rozin, M.S.

TITLE: Book Reviews

PERIODICAL: Izvestiya Akademii nauk SSSR, Seriya geograficheskaya, 1959,
Nr 3, pp 142-148 (USA)

ABSTRACT: Five new books are reviewed with a short description of each.

Card 1/1

SCV/11-3-4-1-1/1

AUTHOR: Neyshmidt, M.I.

TITLE: Bibliography on the Spores and Pollen Method (Palynology)

PERICIODICAL: Izdatel'stvo Akademii Nauk SSSR, Scripta Geologica, No. 1, 1957, pp. 1-400 (USSR)

ABSTRACT: This is a review of indexes of the literature of palynology compiled by the scientists of fifteen countries of the first world. There are references, 1 of which is Soviet and 1 Swedish.

Card 1/1

NEYSHADT, M. I. (Prof.)

"Gesetzmässigkeit der geographischen Streuung der Moore der nordlichen Hemisphere."⁴

report submitted for the 7th Int'l. Cong. of Moorland Research
Frankskoye Lagine/ Franzenbad-Prague, 15-19 Sep 60.

VLASTOVA, Natal'ya Vladimirovna; MEYSHTAUT, M.I., otv.red.; DOLMATOV, P.S., red.izd-va; BOCHEVER, V.T., tekhn.red.

[Peat bogs of Sakhalin] Torfianye bolota Sakhalina. Moskva,
Izd-vo Akad.nauk SSSR, 1960. 165 p. (MIRA 13:7)
(Sakhalin--Peat bogs)

NEYSHTADT, Mark Il'ich; GRICHUK, V.P., doktor geograf.nauk, otv.red.;
BIRINA, A.V., red.izd-va; RYLINA, Yu.V., tekhn.red.

[Palynology in the U.S.S.R.; 1952-1957] Palinologiya v SSSR;
1952-1957 gody. Moskva, Izd-vo Akad.nauk SSSR, 1960. 271 p.
(MIRA 14:1)
(Bibliography--Palynology)

MEY SHTADT, M. I.

Results of the latest studies on the Quaternary paleogeography of Sweden. Izv. AN SSSR. Ser. geog. no. 4:122-124 Jl-Ag '60. (MIRA 13:7)

1. Institut geografii AN SSSR.
(Sweden--Paleogeography)

PIDOPLICHKO, Aleksandr Pavlovich; NEYSHTADT, M.I., doktor geogr. nauk,
red.; BARABANOVA, Ye., red. izd-va; SIDERKO, N., tekhn. red.

[Peat deposits of White Russia; genesis, stratigraphy, and
districting] Torfianye mestorozhdeniya Belorussii; genezis,
stratigrafiia i raionirovanie. Minsk, Izd-vo Akad. nauk BSSR,
1961. 190 p. (MIRA 15:1)

(White Russia—Peat)

SEREBRYANNYY, L.R.; VINOGRADOV, A.P., akademik, otv. red.; NEISHTADT, M.I.,
doktor geogr. nauk, red.; SPRYGINA, L.I., red. izd-va; VOLKOVA, V.G.,
tekhn. red.

[Radiocarbon dating and its use for the study of Quaternary paleogeography; for the Sixth Congress of INQUA in Warsaw, 1961] Radio-
uglerodnyi metod i ego primenenie dlja izuchenija paleogeografii
chetvertichnogo perioda; k shestomu kongressu INQUA v Varshave 1961.
Moskva, Izd-vo Akad. nauk SSSR, 1961. 225 p. (MIRA 14:9)
(Radiocarbon dating) (Paleogeography)

NEYSHADT, M.I.

Honoring Academician V.N.Sukachev. Izv. AM SSSR. Ser. geog. no.1:
171 Ja-F '61. (MIRA 14:2)
(Sukachev, Vladimir Nikolaevich, 1880-)

NEYSHADT, M.I.

Inventory of bogs and peat resources in the U.S.S.R. Izv. AN
SSSR. Ser. geog. no.2:46-52 Mr-Ap '61. (MIRA 14:3)

1. Institut geografii AN SSSR.
(Peat bogs)

GERASIMOV, I.P., akademik; NEYSHTADT, M.I., doktor geograf.nauk, prof.

In the Soviet section of the International Association on the
study of the Quaternary Period (INQUA). Izv. AN SSSR. Ser. geog.
no.2:115-118 Mr-Ap '61. (MIRA 14:3)

1. Predsedatel' Sovetskoy sektsii Mezhdunarodnoy assotsiatsii po
izucheniyu chetverichnogo perioda (for Gerasimov). 2. Uchenyy sek-
retar' Sovetskoy sektsii Mezhdunarodnoy assotsiatsii po izucheniyu
chetverichnogo perioda (for Neyshtadt).
(Geology, Stratigraphic)

NEYSHADT, M.I.; OLEYNIKOV, I.N.

An improtant scientific work on bogs in the Romanian People's Republic ("Peat bogs of the Rumanian People's Republic" [in Rumanian] by Emil Pop. Reviewed by M.I.Neishtadt, I.N.Oleinikov). Izv.AN SSSR.Ser.geog. no.3:122-124 My-Je '61. (MIRA 14:5)

1. Institut geografii AN SSSR.
(Rumania--Peat bogs) (Pop, Emil.)

NEYSHADT, M.I.

Interuniversity conference on using sapropel in agriculture.
Izv. AN SSSR. Ser. geog. no. 4:167-168 Jl-Ag '61. (MIRA 14:7)
(Sapropelites) (Agriculture)

NEYSHADT, M. I.

Institute of Geography of the Academy of Sciences of the U.S.S.R.
Inv. AN SSSR. Ser. geog. no.6:126-127 N-D '61. (MIRA 14:12)
(Geographical research)

NEYSTADT, M.I.

Sixth Congress of the International Association on the Study of
the Quaternary-Period (INQUA) in Poland, 1961. Izv. AN SSSR.
Ser. geog no.1:150-154 Ja-F '62. (MIRA 15:2)
(Geology, Stratigraphic--Congresses)

NEYSHADT, M.I.; OLEMIN, A.S.

Development of the study of swamps in the U.S.S.R. as related
to the works of Gavriil Ivanovich Tanfil'ev. Trudy Od. un. 152.
Ser. geol. i geog. nauk no.9:47-53 '62. (MIRA 17'6)

MEYSHSTADT, M. I.

Some results of the study and use of swamps in the U.S.S.R. Probl.
bot. 6:417-421 '62. (MIA 16:5)
(Peat bogs)

NEYSHTADT, M.I.; DEVIRTS, A.L.; MARKOVA, N.G.; DOBKINA, E.I.; KHOTINSKIY,
N.A.

Dating of holocene deposits by radiocarbon and pollen analysis.
Dokl. AN SSSR 144 no.5:1129-1131 Je '62. (MIRA 15:6)

1. Institut geografii AN SSSR i Institut geokhimii i analiticheskoy
khimii AN SSSR. Predstavлено akademikom I.P.Gerasimovym.
(Holocene) (Geological time)

NEYSHTADT, Mark Il'ich; PRIDANTSEVA, A.M., red.; MAKAROV, V.V.,
red.; TSYPPO, R.V., tekhn. red.

[A guide for plants of the central zone of the European
part of the U.S.S.R.] Opredelitel' rastenii srednei polosy
Evropeiskoi chasti SSSR; posobie dlia studentov pedagogi-
cheskikh institutov i uchitelei. Izd.6., perer. i dop.
Moskva, Uchpedgiz, 1963. 639 p. (MIRA 17:2)